Spivack 10/660090

=> d his full

(FILE 'HOME' ENTERED AT 07:34:20 ON 07 NOV 2005)
D SAV

FILE 'REGISTRY' ENTERED AT 07:35:34 ON 07 NOV 2005 ACT SPI090LDOPA/A

L1 1 SEA ABB=ON PLU=ON LEVODOPA/CN
----D SAV

ACT SPI090DSER/A

L2 1 SEA ABB=ON PLU=ON D-SERINE/CN

ACT SPI090CYCSER/A

L3 1 SEA ABB=ON PLU=ON D-CYCLOSERINE/CN

-----ACT SPI090RCEMSE/A

L4 1 SEA ABB=ON PLU=ON "SERINE RACEMASE"/CN

ACT SPI090ACPC/A

L5 1 SEA ABB=ON PLU=ON "CYCLOPENTANECARBOXYLIC ACID, 1-AMINO-"/CN

ACT SPI090CADOPA/A

L6 2 SEA ABB=ON PLU=ON (CARBIDOPA/CN OR "CARBIDOPA HYDROCHLORIDE"/

CN)

ACT SPI090DOPMIX/A

ACT STIOSOBOTHIA,

L8

L10

L7 2 SEA ABB=ON PLU=ON ("CARBIDOPA-DEPRENYL-LEVODOPA MIXT."/CN OR

"CARBIDOPA-L-DOPA MIXT."/CN OR "CARBIDOPA-LEVODOPA MIXT."/CN)

ACT SPI090BNSRAZ/A

noi biloyobholulb/ii

2 SEA ABB=ON PLU=ON (BENSERAZIDE/CN OR "BENSERAZIDE HYDROCHLORI

DE"/CN)

FILE 'STNGUIDE' ENTERED AT 07:42:55 ON 07 NOV 2005

FILE 'CAPLUS' ENTERED AT 07:45:27 ON 07 NOV 2005

E US2003-660090/APPS

L9 1 SEA ABB=ON PLU=ON US2003-660090/AP

D IALL

FILE 'STNGUIDE' ENTERED AT 07:47:21 ON 07 NOV 2005

FILE 'CAPLUS' ENTERED AT 07:49:35 ON 07 NOV 2005

SEL RN

FILE 'REGISTRY' ENTERED AT 07:49:50 ON 07 NOV 2005

9 SEA ABB=ON PLU=ON (22059-21-8/BI OR 28860-95-9/BI OR 312-84-5/BI OR 322-35-0/BI OR 56-40-6/BI OR 59-92-7/BI OR

68-41-7/BI OR 77114-08-0/BI OR 9042-64-2/BI)

D SCA

E CYCLOPROPANECARBOXYLIC ACID, 1-AMINO-/CN

L11 1 SEA ABB=ON PLU=ON "CYCLOPROPANECARBOXYLIC ACID, 1-AMINO-"/CN

D SCA

FILE 'STNGUIDE' ENTERED AT 07:52:30 ON 07 NOV 2005

L*** DEL 0 S L10 AND L3

FILE 'REGISTRY' ENTERED AT 07:53:11 ON 07 NOV 2005

L*** DEL 1 S L10 AND L3

L*** DEL 6 S L1-L8 AND L10

FILE 'MEDLINE' ENTERED AT 07:54:41 ON 07 NOV 2005

L12 10274 SEA ABB=ON PLU=ON LEVODOPA/CT

FILE 'REGISTRY' ENTERED AT 07:55:23 ON 07 NOV 2005

SET SMARTSELECT ON

L13 SEL PLU=ON L1 1- CHEM: 60 TERMS

SET SMARTSELECT OFF

FILE 'MEDLINE' ENTERED AT 07:55:23 ON 07 NOV 2005

L14 129383 SEA ABB=ON PLU=ON L13

D COST

L15 31080 SEA ABB=ON PLU=ON PARKINSONIAN DISORDERS+NT/CT

L16 25895 SEA ABB=ON PLU=ON PARKINSON DISEASE/CT

L17 4113 SEA ABB=ON PLU=ON PARKINSON DISEASE, SECONDARY+NT/CT

L18 745 SEA ABB=ON PLU=ON D-SERINE

L*** DEL 745 S D SERINE

L19 12993 SEA ABB=ON PLU=ON SERINE/CT

FILE 'REGISTRY' ENTERED AT 08:00:09 ON 07 NOV 2005

SET SMARTSELECT ON

L20 SEL PLU=ON L2 1- CHEM: 4 TERMS

SET SMARTSELECT OFF

FILE 'MEDLINE' ENTERED AT 08:00:10 ON 07 NOV 2005

L21 · 756 SEA ABB=ON PLU=ON L20

L22 1187 SEA ABB=ON PLU=ON CYCLOSERINE/CT

FILE 'REGISTRY' ENTERED AT 08:01:09 ON 07 NOV 2005

SET SMARTSELECT ON

L23 SEL PLU=ON L3 1- CHEM: 28 TERMS

SET SMARTSELECT OFF

FILE 'MEDLINE' ENTERED AT 08:01:10 ON 07 NOV 2005

L24 2302 SEA ABB=ON PLU=ON L23

D COST

L25 51 SEA ABB=ON PLU=ON SERINE RACEMASE

FILE 'REGISTRY' ENTERED AT 08:02:59 ON 07 NOV 2005

SET SMARTSELECT ON

L26 SEL PLU=ON L4 1- CHEM: 2 TERMS

SET SMARTSELECT OFF

FILE 'MEDLINE' ENTERED AT 08:02:59 ON 07 NOV 2005

L27 51 SEA ABB=ON PLU=ON L26

L28

1030 SEA ABB=ON PLU=ON AMINO ACID ISOMERASES/CT

L29 16 SEA ABB=ON PLU=ON L28 AND L19

D TRIAL 1-2

```
L30
     201 SEA ABB=ON PLU=ON L11
    FILE 'REGISTRY' ENTERED AT 08:05:33 ON 07 NOV 2005
              SET SMARTSELECT ON
L31
              SEL PLU=ON L11 1- CHEM: 8 TERMS
              SET SMARTSELECT OFF
    FILE 'MEDLINE' ENTERED AT 08:05:37 ON 07 NOV 2005
L32
          3648 SEA ABB=ON PLU=ON L31
L33
          1641 SEA ABB=ON PLU=ON CARBIDOPA/CT
            O SEA ABB=ON PLU=ON L6
L34
          335 SEA ABB=ON PLU=ON L7
L35
          866 SEA ABB=ON PLU=ON L8
L36
         1105 SEA ABB=ON PLU=ON BENSERAZIDE
L37
              D COST
             O SEA ABB=ON PLU=ON L12 AND L16 AND (L18 OR (L22 OR L24) OR
L38
              (L25 OR L27) OR L29 OR L30)
             1 SEA ABB=ON PLU=ON L14 AND L15 AND (L18 OR (L22 OR L24) OR
L39
              (L25 OR L27) OR L29 OR L30)
               D TRIAL
              D KWIC
L40 129383 SEA ABB=ON PLU=ON L12 OR L14
L41
          8774 SEA ABB=ON PLU=ON L14 AND L15
L42
             O SEA ABB=ON PLU=ON L14 AND L15 AND (L18 OR L21)
            25 SEA ABB=ON PLU=ON L14 AND L15 AND L19
              D TRIAL 1-25
L44
          1409 SEA ABB=ON PLU=ON DOPA DECARBOXYLASE/CT
L45
           551 SEA ABB=ON PLU=ON DOPA DECARBOXYLASE/CT (L) AI/CT
             5 SEA ABB=ON PLU=ON L43 AND L45
              D TRIAL 1-5
L47
            6 SEA ABB=ON PLU=ON L43 AND (L35 OR L33 OR L36 OR L37)
L48
            5 SEA ABB=ON PLU=ON L46 NOT L47
              D TRIAL L47 1-6
              D TRIAL L46 1-5
          8648 SEA ABB=ON PLU=ON L16 (L) DT/CT
L49
L*** DEL
             0 S L46 AND L9
L50
             4 SEA ABB=ON PLU=ON L46 AND L49
              D TRIAL L47
              D TRIAL L47 1-6
L51
             O SEA ABB=ON PLU=ON L41 AND L22
L52
             1 SEA ABB=ON PLU=ON L41 AND L24
               D TRIAL
L53
             O SEA ABB=ON PLU=ON L52 AND (L33 OR L35 OR L36 OR L37)
              D KWIC L52
L54
             O SEA ABB=ON PLU=ON L41 AND (L25 OR L27)
L55
             O SEA ABB=ON PLU=ON L35 AND (L25 OR L27)
              D TRIAL L25 1
              D TRIAL L25 1-5
L56
             O SEA ABB=ON PLU=ON L15 AND (L25 OR L27)
L57
           248 SEA ABB=ON PLU=ON L35 AND L15
L58
            O SEA ABB=ON PLU=ON L57 AND (L18 OR L19 OR L21)
L59
            O SEA ABB=ON PLU=ON L57 AND (L22 OR L24)
L60
            O SEA ABB=ON PLU=ON L57 AND (L25 OR L27)
L61
            O SEA ABB=ON PLU=ON L57 AND L29
L62
            O SEA ABB=ON PLU=ON L57 AND (L30 OR L32)
L63
            O SEA ABB=ON PLU=ON L41 AND L29
L64
             2 SEA ABB=ON PLU=ON L41 AND (L30 OR L32)
               D TRIAL 1-2
               D KWIC 1
L65
          2517 SEA ABB=ON PLU=ON SCHNEIDER J?/AU
```

```
49 SEA ABB=ON PLU=ON L65 AND L14
L66
            17 SEA ABB=ON PLU=ON L66 AND L15
L67
             0 SEA ABB=ON PLU=ON L67 AND ((L18 OR L19) OR (L21 OR L22) OR
L68
               L25 OR L27 OR (L29 OR L30) OR L32)
             O SEA ABB=ON PLU=ON L67 AND (L33 OR (L35 OR L36 OR L37))
L69
               D TRIAL L67
               D TRIAL L67 1-17
             1 SEA ABB=ON PLU=ON L66 AND (L33 OR (L35 OR L36 OR L37))
L70
             O SEA ABB=ON PLU=ON L66 AND ((L18 OR L19) OR (L21 OR L22) OR
L71
               L25 OR L27 OR (L29 OR L30) OR L32)
             4 SEA ABB=ON PLU=ON L65 AND ((L18 OR L19) OR (L21 OR L22) OR
L72
               L25 OR L27 OR (L29 OR L30) OR L32)
               D TRIAL 1-4
L73
            68 SEA ABB=ON PLU=ON L65 AND L15
L74
             1 SEA ABB=ON PLU=ON L73 AND ((L18 OR L19) OR (L21 OR L22) OR
               L25 OR L27 OR (L29 OR L30) OR L32)
L75
             O SEA ABB=ON PLU=ON L73 AND (L33 OR (L35 OR L36 OR L37))
    FILE 'CAPLUS' ENTERED AT 08:56:55 ON 07 NOV 2005
    FILE 'ZCAPLUS' ENTERED AT 08:57:09 ON 07 NOV 2005
    FILE 'CAPLUS' ENTERED AT 08:57:37 ON 07 NOV 2005
L76
         11224 SEA ABB=ON PLU=ON L1
L77
          1413 SEA ABB=ON PLU=ON
                                  L2
L78
          1183 SEA ABB=ON PLU=ON
                                  L3
L79
            64 SEA ABB=ON PLU=ON L4
rso
            67 SEA ABB=ON PLU=ON SERINE RACEMASE/OBI
L81
             5 SEA ABB=ON PLU=ON SERINE/OBI (W) ISOMERASE/OBI
L82
          1822 SEA ABB=ON PLU=ON L11
L83
           121 SEA ABB=ON PLU=ON L7
L84
           758 SEA ABB=ON PLU=ON L6
L85
           510 SEA ABB=ON PLU=ON
                                  L8
               E PARKINSON/CT
               E E18+ALL
               E E2+ALL
L86
          4337 SEA ABB=ON PLU=ON PARKINSONISM/CT
L87
         10583 SEA ABB=ON PLU=ON
                                  "PARKINSON'S DISEASE"/CT
L88
         14920 SEA ABB=ON PLU=ON L86 OR L87
L89
          1632 SEA ABB=ON PLU=ON L88 AND L76
L90
             3 SEA ABB=ON PLU=ON L89 AND L77
               D SCA
L91
             5 SEA ABB=ON PLU=ON L89 AND L78
L92
             1 SEA ABB=ON PLU=ON L90 AND ((L83 OR L84 OR L85))
               D SCA L91
L93
             3 SEA ABB=ON PLU=ON L91 AND L87
L94
             3 SEA ABB=ON PLU=ON L91 AND ((L83 OR L84 OR L85))
L95
             4 SEA ABB=ON PLU=ON L93 OR L94
               D SCA
L96
             1 SEA ABB=ON PLU=ON L89 AND ((L79 OR L80))
               D SCA
L97
             O SEA ABB=ON PLU=ON
                                  L89 AND L81
L98
             2 SEA ABB=ON
                          PLU=ON
                                  L89 AND L82
               D SCA
L99
             1 SEA ABB=ON
                          PLU=ON
                                  L89 AND L82 AND ((L83 OR L84 OR L85))
L100
            56 SEA ABB=ON
                          PLU=ON
                                  L83 AND L88
             0 SEA ABB=ON
                                  L100 AND (L77 OR L78 OR L79 OR L80 OR L81)
L101
                          PLU=ON
          3407 SEA ABB=ON PLU=ON
                                   SCHNEIDER J?/AU
L102
             8 SEA ABB=ON PLU=ON
                                  L102 AND L76
L103
```

```
L104
           51 SEA ABB=ON PLU=ON L102 AND L88
           3 SEA ABB=ON PLU=ON L102 AND ((L77 OR L78 OR L79 OR L80 OR L81
L105
              OR L82))
            3 SEA ABB=ON PLU=ON L102 AND ((L83 OR L84 OR L85))
L106
L107
            4 SEA ABB=ON PLU=ON L105 OR L106
            5 SEA ABB=ON PLU=ON L103 AND L104
L108
    FILE 'EMBASE' ENTERED AT 09:16:30 ON 07 NOV 2005
              E LEVODOPA/CT
              E E3=ALL
              E LEVODOPA/CT
              E E3+ALL
               D COST
L109
       22108 SEA ABB=ON PLU=ON LEVODOPA/CT
    FILE 'REGISTRY' ENTERED AT 09:18:01 ON 07 NOV 2005
              SET SMARTSELECT ON
              SEL PLU=ON L1 1- CHEM: 60 TERMS
L110
              SET SMARTSELECT OFF
    FILE 'EMBASE' ENTERED AT 09:18:03 ON 07 NOV 2005
L111 98120 SEA ABB=ON PLU=ON L110
              E PARKINSON/CT
              E E55+ALL
L112
         9368 SEA ABB=ON PLU=ON PARKINSONISM/CT
              E PARKINSON DISEASE/CT
              E E3+ALL
L113
       28742 SEA ABB=ON PLU=ON PARKINSON DISEASE/CT
L114
        36386 SEA ABB=ON PLU=ON L112 OR L113
              E SERINE/CT
              E E3+ALL
L115
       14542 SEA ABB=ON PLU=ON SERINE/CT
         697 SEA ABB=ON PLU=ON D-SERINE
L116
L117
            O SEA ABB=ON PLU=ON L2
   FILE 'REGISTRY' ENTERED AT 09:21:57 ON 07 NOV 2005
              SET SMARTSELECT ON
L118
              SEL PLU=ON L2 1- CHEM: 4 TERMS
               SET SMARTSELECT OFF
    FILE 'EMBASE' ENTERED AT 09:21:58 ON 07 NOV 2005
          717 SEA ABB=ON PLU=ON L118
              E CYCLOSERINE/CT
              E E3+ALL
          2922 SEA ABB=ON PLU=ON CYCLOSERINE/CT
L120
          387 SEA ABB=ON PLU=ON D-CYCLOSERINE
L121
    FILE 'REGISTRY' ENTERED AT 09:24:05 ON 07 NOV 2005
              SET SMARTSELECT ON
L122
              SEL PLU=ON L3 1- CHEM: 28 TERMS
              SET SMARTSELECT OFF
    FILE 'EMBASE' ENTERED AT 09:24:05 ON 07 NOV 2005
L123
          3121 SEA ABB=ON PLU=ON L122
            50 SEA ABB=ON PLU=ON SERINE RACEMASE
L124
              D COST
             O SEA ABB=ON PLU=ON L4
L125
              E AMINO ACID ISOMERASE/CT
              E E4+ALL
               E E2+ALL
```

```
L126 19848 SEA ABB=ON PLU=ON ISOMERASE+NT/CT
L127
         238 SEA ABB=ON PLU=ON L126 AND L115
    FILE 'REGISTRY' ENTERED AT 09:26:38 ON 07 NOV 2005
               SET SMARTSELECT ON
               SEL PLU=ON L11 1- CHEM: 8 TERMS
L128
               SET SMARTSELECT OFF
    FILE 'EMBASE' ENTERED AT 09:26:39 ON 07 NOV 2005
          3201 SEA ABB=ON PLU=ON L128
2419 SEA ABB=ON PLU=ON L7
L129
L130
               E CARBIDOPA/CT
               E E3+ALL
L131
          3961 SEA ABB=ON PLU=ON CARBIDOPA/CT
          3961 SEA ABB=ON PLU=ON L6
L132
               E BENSERAZIDE
               E BENSERAZIDE/CT
               E E3+ALL
L133
          2466 SEA ABB=ON PLU=ON BENSERAZIDE/CT
               E BENSERAZIDE/CT
               E E7+ALL
L134
         1226 SEA ABB=ON PLU=ON BENSERAZIDE PLUS LEVODOPA/CT
L135
         98120 SEA ABB=ON PLU=ON L111 OR L109
               E PARKINSON DISEASE, SEC/CT
               E E4+ALL
L136
         12790 SEA ABB=ON PLU=ON L135 AND L114
L137
             O SEA ABB=ON PLU=ON L136 AND (L116 OR L119)
L138
            11 SEA ABB=ON PLU=ON L136 AND L115
               D SCA
               D TRIAL 1-11
          4746 SEA ABB=ON PLU=ON SERINE/CT (L) EC/CT
L139
L140
             5 SEA ABB=ON PLU=ON L138 AND L139
             6 SEA ABB=ON PLU=ON L138 NOT L140
L141
               D TRIAL 1-6
L142
             2 SEA ABB=ON PLU=ON L141 AND (L131 OR L133)
              D TRIAL 1-2
L143
             O SEA ABB=ON PLU=ON L141 AND (L134 OR L130)
L144
             4 SEA ABB=ON PLU=ON L141 NOT L142
               D TRIAL 1-4
               E DOPA DECARBOXYLASE/CT
               E E6+ALL
L145
          6542 SEA ABB=ON PLU=ON DOPA DECARBOXYLASE INHIBITOR+NT/CT
             O SEA ABB=ON PLU=ON L144 AND L145
L146
               D TRIAL L144 1-4
L147
             5 SEA ABB=ON PLU=ON L136 AND (L123 OR L121)
               D TRIAL
               D TRIAL 1-5
L148
             1 SEA ABB=ON PLU=ON L147 AND (L130 OR L134 OR L131 OR L133)
               D TRIAL 1
L149
             1 SEA ABB=ON PLU=ON L147 AND L145
               D TRIAL
               D TRIAL L147 1-5
               D L147 KWIC 3
L150
            4 SEA ABB=ON PLU=ON L136 AND L120
L151
            O SEA ABB=ON PLU=ON L150 NOT L147
L152
            O SEA ABB=ON PLU=ON L136 AND L124
L153
            O SEA ABB=ON PLU=ON L136 AND L127
L154
            6 SEA ABB=ON PLU=ON L136 AND L129
               D TRIAL 1-6
               D KWIC 1-6
```

```
2941 SEA ABB=ON PLU=ON ACC
L155
             5 SEA ABB=ON PLU=ON L154 AND L155
L156
               D TRIAL 1-5
             1 SEA ABB=ON PLU=ON
                                  L156 AND ACC 001
L157
             1 SEA ABB=ON PLU=ON L154 NOT L156
L158
             1 SEA ABB=ON PLU=ON L154 AND ACC 001
L159
          2208 SEA ABB=ON PLU=ON
                                  (L134 OR L130) AND L114
L160
             O SEA ABB=ON PLU=ON L160 AND (L115 OR L116 OR L119)
L161
             O SEA ABB=ON PLU=ON L160 AND (L120 OR L121 OR L123)
L162
             O SEA ABB=ON PLU=ON L160 AND (L129 OR L127 OR L124)
L163
          1914 SEA ABB=ON PLU=ON SCHNEIDER J?/AU
L164
            46 SEA ABB=ON PLU=ON L164 AND L135
L165
            81 SEA ABB=ON PLU=ON L164 AND L114
L166
             8 SEA ABB=ON PLU=ON L164 AND (L115 OR L116 OR L119 OR L120 OR
L167
               L121 OR L123 OR L124 OR L127 OR L129 OR L130 OR L131 OR L133
               OR L134)
L168
            22 SEA ABB=ON PLU=ON L165 AND L166
             3 SEA ABB=ON PLU=ON L168 AND L167
L169
             3 SEA ABB=ON PLU=ON L167 AND L165
L170
             4 SEA ABB=ON PLU=ON L167 AND L166
L171
             4 SEA ABB=ON PLU=ON (L169 OR L170 OR L171)
L172
```

INDEX '1MOBILITY, 2MOBILITY, ABI-INFORM, ADISCTI, AEROSPACE, AGRICOLA, ALUMINIUM, ANABSTR, ANTE, APOLLIT, AQUALINE, AQUASCI, AQUIRE, BABS, BIBLIODATA, BIOBUSINESS, BIOCOMMERCE, BIOENG, BIOSIS, BIOTECHABS, BIOTECHDS, BIOTECHNO, BLLDB, CABA, CANCERLIT, ...' ENTERED AT 09:59:08 ON 07 NOV 2005

SEA LEVODOPA AND PARKINSON?

```
FILE ABI-INFORM
  18
1871
       FILE ADISCTI
   5
       FILE AEROSPACE
   8
       FILE AGRICOLA
  14
       FILE ANABSTR
       FILE APOLLIT
  1
  31
       FILE BABS
  7
       FILE BIBLIODATA
  31
       FILE BIOBUSINESS
       FILE BIOCOMMERCE
  17
       FILE BIOENG
3034
       FILE BIOSIS
  38
       FILE BIOTECHABS
  38
       FILE BIOTECHDS
 363
       FILE BIOTECHNO
       FILE BLLDB
  34
       FILE CABA
 164
       FILE CANCERLIT
 769
       FILE CAPLUS
   3
       FILE CASREACT
 138
       FILE CBNB
   3
       FILE CEABA-VTB
   2
       FILE CEN
  61
       FILE CIN
  20
       FILE COMPENDEX
       FILE COMPUAB
 121
       FILE CONFSCI
       FILE CROPU
     , FILE CSNB
1283
       FILE DDFB
2204
       FILE DDFU
```

```
FILE DGENE
        63
        52
            FILE DISSABS
           FILE DPCI
        28
           FILE DRUGB
      1283
      2414 FILE DRUGU
        59
           FILE EMBAL
     11691 FILE EMBASE
            FILE ENERGY
        17
           FILE ENTEC
        1
       218
           FILE EPFULL
      1588
           FILE ESBIOBASE
        5
           FILE FRANCEPAT
            FILE FRFULL
        26
        18
            FILE GBFULL
       15
           FILE HEALSAFE
       134 FILE IFIPAT
       102
           FILE IMSDRUGNEWS
        13 · FILE INIS
           FILE INPADOC
        70
            FILE INSPEC
        14
       483
            FILE INVESTEXT
       628
           FILE IPA
           FILE JAPIO
        2
           FILE JICST-EPLUS
       287
       298
            FILE LIFESCI
            FILE LISA
        2
           FILE MATBUS
      7221
           FILE MEDLINE
           FILE NAPRALERT
        2
        14 FILE NIOSHTIC
           FILE NLDB
       189
           FILE NTIS
        10
        2
           FILE NUTRACEUT
      2625
           FILE PASCAL
            FILE PATDD
        2
           FILE PATDPA
        10
       169
           FILE PATDPAFULL
       822
           FILE PCTFULL
       112
           FILE PHARMAML
       254
           FILE PHIN
           FILE PROMT
       507
           FILE RAPRA
        1
      4598
           FILE SCISEARCH
           FILE TEMA
      4889
           FILE TOXCENTER
      1224
           FILE USPATFULL
       124
           FILE USPAT2
       128
           FILE WPIDS
           FILE WPINDEX
          QUE ABB=ON PLU=ON LEVODOPA AND PARKINSON?
FILE 'BIOSIS, DRUGU, WPIX' ENTERED AT 10:02:24 ON 07 NOV 2005
        4 SEA ABB=ON PLU=ON LEVODOPA AND PARKINSON? AND (D-SERINE OR
          D-CYCLOSERINE OR SERINE RACEMASE OR ACPC)
          D KWIC 1-4
        1 SEA ABB=ON PLU=ON L174 AND (CARBIDOPA OR BENSERAZIDE OR
          (DECARBOXYLAS? (2A) INHIB?))
     4102 SEA ABB=ON PLU=ON SCHNEIDER J?/AU
     8890 SEA ABB=ON PLU=ON LEVODOPA
```

L173

L174

L175

L176 L177

```
L178
          62405 SEA ABB=ON PLU=ON PARKINSON?
         80887 SEA ABB=ON PLU=ON SERINE OR CYCLOSERINE OR (SERINE (W)
L179
               RACEMASE) OR ACPC
L180
         19473 SEA ABB=ON PLU=ON CARBIDOPA OR BENSERAZIDE OR (DECARBOXYLAS?
                (2A) INHIB?)
           184 SEA ABB=ON PLU=ON L176 AND ((L177 OR L178))
L181
             3 SEA ABB=ON PLU=ON L176 AND ((L177 OR L178)) AND L179
L182
              6 SEA ABB=ON PLU=ON L176 AND ((L177 OR L178)) AND L180
L183
L184
             5 SEA ABB=ON PLU=ON L183 NOT L182
     FILE 'STNGUIDE' ENTERED AT 10:09:40 ON 07 NOV 2005
     FILE 'CAPLUS' ENTERED AT 10:13:57 ON 07 NOV 2005
               D QUE NOS L105
               D QUE NOS L106
               D QUE NOS L108
L185
              8 SEA ABB=ON PLU=ON L105 OR L106 OR L108
     FILE 'MEDLINE' ENTERED AT 10:14:01 ON 07 NOV 2005
               D QUE NOS L68
               D QUE NOS L69
               D QUE NOS L70
               D QUE NOS L74
               D QUE NOS L75
L186
              2 SEA ABB=ON PLU=ON L68 OR L69 OR L70 OR L74 OR L75
     FILE 'EMBASE' ENTERED AT 10:14:06 ON 07 NOV 2005
               D QUE NOS L169
               D QUE NOS L170
               D QUE NOS L171
               D QUE NOS L172
L187
              4 SEA ABB=ON PLU=ON (L169 OR L170 OR L171 OR L172)
     FILE 'BIOSIS, DRUGU, WPIX' ENTERED AT 10:14:10 ON 07 NOV 2005
               D QUE NOS L182
               D QUE NOS L183
L188
              8 SEA ABB=ON PLU=ON L182 OR L183
     FILE 'STNGUIDE' ENTERED AT 10:14:37 ON 07 NOV 2005
     FILE 'CAPLUS, MEDLINE, EMBASE, BIOSIS, DRUGU, WPIX' ENTERED AT 10:15:37
     ON 07 NOV 2005
L189
            11 DUP REM L185 L186 L187 L188 (11 DUPLICATES REMOVED)
                    ANSWERS '1-8' FROM FILE CAPLUS
                    ANSWERS '9-10' FROM FILE EMBASE
                    ANSWER '11' FROM FILE BIOSIS
               D IBIB ABS HITIND L189 1-8
               D IALL 9-11 L189
     FILE 'STNGUIDE' ENTERED AT 10:16:43 ON 07 NOV 2005
     FILE 'CAPLUS' ENTERED AT 10:24:58 ON 07 NOV 2005
               D QUE NOS L90
               D QUE NOS L92
               D QUE NOS L95
               D QUE NOS L96
               D QUE NOS L97
               D QUE NOS L99
               D QUE NOS L101
L190
              4 SEA ABB=ON PLU=ON (L90 OR L92 OR L95 OR L96 OR L97 OR L99 OR
```

L101) NOT L185

```
FILE 'MEDLINE' ENTERED AT 10:25:04 ON 07 NOV 2005
               D QUE NOS L39
               D QUE NOS L50
               D QUE NOS L52
               D QUE NOS L47
               D QUE NOS L58
               D QUE NOS L59
               D QUE NOS L60
               D QUE NOS L61
               D QUE NOS L62
               D QUE NOS L63
               D QUE NOS L42
               D QUE NOS L51
               D QUE NOS L54
               D QUE NOS L55
               D QUE NOS L56
             11 SEA ABB=ON PLU=ON (L39 OR L50 OR L52 OR L47 OR (L58 OR L59
L191
               OR L60 OR L61 OR L62 OR L63) OR L42 OR L51 OR (L54 OR L55 OR
               L56)) NOT L186
     FILE 'EMBASE' ENTERED AT 10:25:17 ON 07 NOV 2005
               D QUE NOS L137
               D QUE NOS L142
               D QUE NOS L141
               D QUE NOS L148
               D QUE NOS L152
               D QUE NOS L153
               D QUE NOS L158
               D QUE NOS L159
               D QUE NOS L161
               D QUE NOS L162
               D QUE NOS L163
L192
              9 SEA ABB=ON PLU=ON (L137 OR (L141 OR L142) OR L148 OR L152 OR
               L153 OR (L158 OR L159) OR (L161 OR L162 OR L163)) NOT L187
     FILE 'BIOSIS, DRUGU, WPIX' ENTERED AT 10:25:26 ON 07 NOV 2005
                D QUE NOS L174
                D QUE NOS L175
L193
              3 SEA ABB=ON PLU=ON ((L174 OR L175)) NOT L188
     FILE 'STNGUIDE' ENTERED AT 10:25:48 ON 07 NOV 2005
     FILE 'CAPLUS, MEDLINE, EMBASE, DRUGU' ENTERED AT 10:26:50 ON 07 NOV 2005
L194
             26 DUP REM L190 L191 L192 L193 (1 DUPLICATE REMOVED)
                     ANSWERS '1-4' FROM FILE CAPLUS
                     ANSWERS '5-15' FROM FILE MEDLINE
                     ANSWERS '16-23' FROM FILE EMBASE
                     ANSWERS '24-26' FROM FILE DRUGU
                D IBIB ABS HITIND L194 1-4
                D IALL L194 5-26
     FILE 'STNGUIDE' ENTERED AT 10:28:37 ON 07 NOV 2005
    FILE HOME
     FILE REGISTRY
```

Property values tagged with IC are from the ZIC/VINITI data file

provided by InfoChem.

STRUCTURE FILE UPDATES: 4 NOV 2005 HIGHEST RN 866807-52-5 DICTIONARY FILE UPDATES: 4 NOV 2005 HIGHEST RN 866807-52-5

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH JULY 14, 2005

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

FILE STNGUIDE
FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Nov 4, 2005 (20051104/UP).

FILE CAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 7 Nov 2005 VOL 143 ISS 20 FILE LAST UPDATED: 6 Nov 2005 (20051106/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/infopolicy.html

FILE MEDLINE

FILE LAST UPDATED: 5 NOV 2005 (20051105/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE ZCAPLUS

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS is strictly prohibited.

FILE COVERS 1907 - 7 Nov 2005 VOL 143 ISS 20 FILE LAST UPDATED: 6 Nov 2005 (20051106/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE EMBASE

FILE COVERS 1974 TO 3 Nov 2005 (20051103/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.

FILE STNINDEX

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 3 November 2005 (20051103/ED)

FILE RELOADED: 19 October 2003.

FILE DRUGU

FILE LAST UPDATED: 2 NOV 2005 <20051102/UP>

>>> DERWENT DRUG FILE (SUBSCRIBER) <<<

>>> FILE COVERS 1983 TO DATE <<<

>>> THESAURUS AVAILABLE IN /CT <<<

FILE WPIX

FILE LAST UPDATED: 4 NOV 2005 <20051104/UP>
MOST RECENT DERWENT UPDATE: 200571 <200571/DW>
DERWENT WORLD PATENTS INDEX SUBSCRIBER FILE, COVERS 1963 TO DATE

- >>> FOR A COPY OF THE DERWENT WORLD PATENTS INDEX STN USER GUIDE, PLEASE VISIT:
- http://www.stn-international.de/training_center/patents/stn_guide.pdf <<<
- >>> FOR DETAILS OF THE PATENTS COVERED IN CURRENT UPDATES, SEE http://thomsonderwent.com/coverage/latestupdates/ <<<
- >>> FOR INFORMATION ON ALL DERWENT WORLD PATENTS INDEX USER
 GUIDES, PLEASE VISIT:
 http://thomsonderwent.com/support/userguides/ <<</pre>
- >>> NEW! FAST-ALERTING ACCESS TO NEWLY-PUBLISHED PATENT
 DOCUMENTATION NOW AVAILABLE IN DERWENT WORLD PATENTS INDEX
 FIRST VIEW FILE WPIFV.
 FOR FURTHER DETAILS: http://www.thomsonderwent.com/dwpifv <<<
- >>> THE CPI AND EPI MANUAL CODES HAVE BEEN REVISED FROM UPDATE 200501. PLEASE CHECK:
- http://thomsonderwent.com/support/dwpiref/reftools/classification/code-rev
 FOR DETAILS. <<<</pre>

=>